#### DOCUMENT RESUME

ED 116 650

95

IR 002 890

AUTHOR

Flott, Nancy

TITLE

A Manual for Computerized Information Retrieval.

Learning Activity Packet.

INSTITUTION

Kansas State Dept. of Education, Topeka.

SPONS AGENCY

National Inst. of Education (DHEW), Washington,

D.C.

PUB DATE

75

NOTE

63p.

EDRS PRICE

MF-\$0.76 HC-\$3.32 Plus Postage

DESCRIPTORS

Clearinghouses: \*Computer Programs: \*Educational

Research; Federal Programs; Individualized

Instruction; \*Information Retrieval; Instructional Materials: Manuals: Multimedia Instruction; \*Search

IDENTIFIERS

Strategies; Teacher Education
Educational Information Centers; \*Educational Resources Information Center; ERIC; BIC; Search

Negotiation

**ABSTRACT** 

This individualized learning manual deals with the mechanics of information retrieval of the ERIC files, using the RIC program of North Dakota. The material covered includes formulating a basic search strategy, identifying major concepts, the mechanics of computer searching, and the unique properties of the ERIC system. Each discussion contains illustrations and examples as well as a summary of important points. The appendix includes 19 worksheets, 15 answer sheets, a listing of the national dissemination coordinators, a listing of the 16 ERIC Clearinghouses, a glossary, and 1 page bibliography. The manual is designed to be used in conjunction with the media kit, "ERIC: What It Is, How To Use It," and the pamphlet, "What Is the Question? A Guide for Search Negotiation." (NR)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Documents acquired by ERIC include many informal unpublished \* materials not available from other sources. ERIC makes every effort \* to obtain the best copy available. Nevertheless, items of marginal \* reproducibility are often encountered and this affects the quality \* of the microfiche and hardcopy reproductions ERIC makes available \* via the ERIC Document Reproduction Service (EDRS). EDRS is not \* responsible for the quality of the original document. Reproductions \* \* supplied by EDRS are the best that can be made from the original. 

# Computerized Information Retrieval

hibliographies

new ideas

field studies

field studies

innovative programs

journal articles

research results

directories

critiques

newsletters

curriculum guides

speeches

Learning Activity Packet Regional Educational Service Center

ED116650

Search Stratesy

# A MANUAL FOR SEARCH STRATEGY

for

# COMPUTERIZED INFORMATION RETRIEVAL



developed by

**Nancy Flott** 



Kansas State Department of Education



Konsus State Education Building 120 East 10th Street Topeka, Kansas 66612

3

U S DEPARTMENT OF HEALTH.
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION

THIS DOCUMENT HAS BEEN REPRO-DUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGIN-ATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRE-SENT OFFICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR POLICY



### ACKNOWLEDGEMENTS

The developer of the Learning Activity Package on Computerized Information Retrieval acknowledges first, the valuable ERIC documents used as resources and both the RIC system from North Dakota and the Kansas State Department of Education, which made it possible to retrieve them.

I am extremely grateful to Dr. Richard K. Herlig, Director, Information Services and Retrieval, Kansas State Department of Education (KSDE), Topeka, for his many ideas and suggestions.

Without the support staff of Maxine Fitzgerald, Sylvia Nordhus, Janice Ashby, and Paul Pickerill of the KSDE, this project would never have been completed. Also, I appreciate the ideas for a statistical design for this study suggested by Dr. Lawrence Casto, Assistant Commissioner, Division of Development, KSDE.

Many thanks to the committee of experts, Dr. Herlig; Roy Tally of WIRE, Wisconsin State Department of Education; and Carolyn Trohoski of RISE, King of Prussia, Pennsylvania, who helped formulate the criteria for evaluating searches.

I am grateful to the National Institute of Education, who provided a special purpose grant for the workshops where the LAP was used.

And finally, I acknowledge my understanding children who "fended" for themselves many times while "Mom" worked on her project.



### Introduction

<

ERIC documents and journal articles are available to educators through either a manual or computer search process. Use of the computer allows rapid retrieval of information designed to meet the needs of the searcher. Several states are establishing information centers and are training their staffs in retrieval techniques. At present, there are very few training materials available and, due to the scarcity of retrieval specialists, workshops or one-to-one instruction sessions are expensive and impractical.

This Learning Activity Package (LAP) is designed to teach you the techniques necessary for computerized searching of the ERIC files, but, there is no need for any computer experience or training background. The strategy used in this LAP will apply to searching the ERIC files, but could be used with other computer-retrievable information systems. Self-instruction materials such as this LAP could possibly train educators to develop strategy for searching the ERIC files, as well as other available data bases.

Maybe you have hand searched Resources in Education and Current Index to Journals in Education in your local library and found it time-consuming. Maybe you have used the services of a near-by educational information center for computerized searching, and discovered that you saved a great deal of your valuable time. Hopefully you will realize even more efficiency after you have completed this LAP and can formulate your own search strategy and submit your own and others' searches to the computer.

This LAP should be used with the media kit, "ERIC: What it is, How to use it" and the pamphlet, "What is the Question? A Guide for Search Negotiation."

A filmstrip projector and a cassette tape recorder (or a combination of these) will be needed to utilize the media kit. Other "tools" needed with this LAP are:

- 1. Background information on local dissemination/diffusion effort.
- 2. A program for computer searching of the ERIC files (such as the RIC program of South Dakota, used in this LAP).
- 3. Hardware for computer searching of the ERIC files.
- 4. Descriptor/Identifier Usage Posting, (not absolutely necessary).



# TABLE OF CONTENTS

	Page N	0.
OBJECTIV	· /E	1
BASIC EQ	UIPMENT FOR THE LEARNING ACTIVITY PACKAGE	1
BASIC SE	ARCH STRATEGY	2
IDENTIFY	YING MAJOR CONCEPTS	2
MECHAN	ICS OF COMPUTER SEARCHING	5
UNIQUE I	PROPERTIES OF THE ERIC SYSTEM 1	0.
APPENDI		
Glossa	ry	
Nation	al Dissemination Coordinators	
Clearin	nghouses	,
Bibliog	graphy	
Answe	er Sheets ·	
	ILLUSTRATIONS	
Figure 1.	Key Words Underlined on Search Request Form	2
	-"Variables" on Search Strategy Form	
Figure 3.	Sample Page from Rotated Descriptor Display in	
-	Thesaurus of ERIC Descriptors	3
Figure 4.	Search Strategy Form with Variables and Terms	
	from Rotated Descriptor Display	
-	ED and EJ Numbers Stored in Memory Bank	
	ED and EJ Numbers Stored in Second Memory Bank	C
Figure 7.	"Hit"—ED 076381, A Document Which Has the Common Descriptors, ELEMENTARY SCHOOL STUDENTS and LEARNING DISABILITIES	7
	All Descriptors to be Searched	
Figure 9.	Use of Operators AND and OR	8
, -	Use of Operator NOT	
Figure 11.	The Use of Parentheses and Closing Symbol	9
Figure 12.	Search Strategy Including Identifiers 1	0



### **OBJECTIVE**

After working through the Computerized Information Retrieval Learning Activities Package (LAP), you will be able to perform acceptable search strategy on three simulated searches.

#### METHOD OF EVALUATION

You will perform three simulated searches to be judged according to the criteria established by a panel of experienced search strategists.

# BASIC EQUIPMENT FOR THE LEARNING ACTIVITY PACKAGE

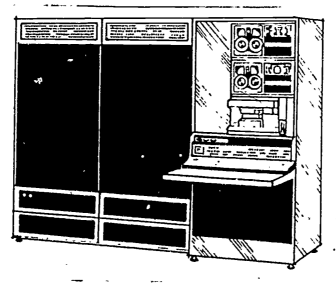
Before starting this LAP, please view sound filmstrip #3 in the "ERIC: What it is and how to use it" kit. Follow the instructions carefully and do the exercises that are suggested.

It is assumed that you are familiar with local efforts in your area for disseminating and diffusing educational information materials. If you are not familiar with the activity in your state, please STOP HERE and contact the designated information officer in your state (see list in Appendix). If you are familiar with the dissemination activities in your state, proceed to the next section.

Keeping in mind the techniques you learned by using the "ERIC: What it is, How to use it" media kit, glance at the *Thesaurus* found in your package and compare it to the "mock up" in the kit. Also check to see that the other items included in your LAP, in addition to this manual are:

- 1. Worksheets
- 2. Descriptor/Identifier Usage in RIE and CIJE

A glossary of computer retrieval terms is in the Appendix. Consult it for definitions of unfamiliar terms. ANSWER SHEETS are at the back of this manual.





# BASIC SEARCH STRATEGY

This Learning Activity Package (LAP) will deal with the mechanics of computer searching of the ERIC files, using the RIC program of North Dakota. The basic search strategy as explained here, however, with minor alterations, could be used with any computerized information retrieval system, whether batch or online. Selecting descriptors and formulating search strategy are basic skills needed by all those who wish to use a computer for searching a data base, whether the format be abstracts, (as ERIC), titles, or whole documents. Search negotiation is covered in a separate document and should be read following the completion of this package.

The first step in formulating search strategy is to become familiar with the data base. After using the media kit, "ERIC: What it is, how to use it", you should be familiar with ERIC and it is assumed that you have access to the complete ERIC files and can already see the advantages of computer retrieval, especially when multiple concepts are involved. If you or your client wish information on individualized instruction in mathematics in the elementary grades, hand searching of RIE (Resources in Education) and CIJE (Current Index to Journals in Education) would be impossible. Simple one or two-term searches involving hundreds of documents are equally difficult.

In addition to manipulating multiple concepts, computerized information retrieval also allows for unique combinations of descriptors which can retrieve a document or documents covering specific subjects, more nearly satisfying the needs of you or your client.

# IDENTIFYING MAJOR CONCEPTS

After negotiating a search (see accompanying paper, "What is the Question? A Guide for Search Negotiation") you must be able to identify the major concepts (sometimes as few as one, but can be several). An easy way to be aware of major concepts is to underline key words on the Search Request Form. (See Figure 1).

# CONTRACT FOR COMPUTERIZED LITERATURE SEARCH Kansas Information Diffusion System

	Kar	reas Information Diffu	sion l	System			- 1
Namej	ane Doe		Date .	September 5			
Organization	USD #369						
Address	510 Main	Burrton		78083			
	Steel	City		7 p			
Describe the t	opic about which you ar	e seeking information				FILES T SEARC	
	ould like some info have learning disa	rmation about <u>elementa</u> shibities.	ry sti	idents		RIE 110,000 doc Resources in 1988 to p	Education :
						5.000 Abelra	\$5.00 cts of curren- in education present
	<i>F</i>	igure 1. Key Words Un on Search Request F		ned	· [	AIM/AF	iments of id Technica
		2				Educe 1966 to	



Turn now to WORKSHEET #1 and underline the key concepts in the search. Check your answers on ANSWER SHEET #1.

Referring again to Figure 1, where the major concepts are identified as (1) elementary students, and (2) learning disabilities. You would now enter these "variables" on a Search Strategy Form, as illustrated in Figure 2.

### SEARCH STRATEGY FORM

Name Jane Doe	Search Number 104
Describe the topic about which you are seeking informat	
I would like	some information
I would like a about elementary	terdents who have
learning disabilities	ع. 
U	•
VARIABLE - elementary	students
	•

VARIABLE - learning disabilities

Figure 2. "Variables: on Search Strategy Form

Refer to the searches on WORKSHEETS #2 and #3 and transfer the key concepts to the variable forms. Check ANSWER SHEETS #2 and #3.

After the variables have been identified, the searcher then turns to the "Rotated Descriptor Display" in the *Thesaurus of ERIC Descriptors* (p. 259) (see Figure 3 for sample section) to choose other descriptors using the key words. The variable may or may not be an appropriate descriptor.

ELEMENTARY EDUCATION
ELEMENTARY GRADES
UNGRADED ELEMENTARY PROGRAMS
ELEMENTARY SCHOOL COUNSELING
ELEMENTARY SCHOOL COUNSELING
ELEMENTARY SCHOOL CURRICULUM
ELEMENTARY SCHOOL GUIDANCE
ELEMENTARY SCHOOL GUIDANCE
ELEMENTARY SCHOOL MATHEMATICS •
ELEMENTARY SCHOOL MATHEMATICS •
ELEMENTARY SCHOOL SUDENTS
ELEMENTARY SCHOOL SUDENTS
ELEMENTARY SCHOOL SUDENTS
ELEMENTARY SCHOOL SUPERVISORS
ELEMENTARY SCHOOL TEACHERS
ELEMENTARY SCHOOLS

Figure 3. Sample Page from
Rotated Descriptor Display in Thesaurus
of ERIC Descriptors



With the rotated display, you can start with the key concepts in your problem statement and label them with descriptors before you get tangled up in an index or listing. It cuts down on endless, aimless page-flipping, serves as an introduction to the descriptors available for searching, and gives you some indication of how many and what descriptors contain any of the concepts you have used.

Since there are many similar terms in the *ERIC Thesaurus*, and all must be used to perform a comprehensive search; space is allotted on the Search Strategy Form for listing all possible descriptors. (See Figure 4).

Name Jane.	Doe.	M _ Search Number	1041
Describe the topic shout which	h you are seeking information:		

I would like some information about elementary students into have learning disabilities

clementary students

elementary education

elementary grades

elementary schools

elementary schools

elementary school students

VARIABLE - learning disabilities

learning difficulties

learning disa bilities

Figure 4. Search Strategy Form with Variables and Terms from Rotated Descriptor Display

The searcher must be careful to group similar descriptors within the same variable (refer again to Figure 4).

Read carefully the three sections on "Cross Referencing" (pp. viii-xii) of "The Role and Function of the Thesaurus in Education" by Dr. Frederick Goodman in the *Thesaurus*. Also, as you progress through this LAP, refer frequently to the "Summary of Contents", pp. xxi-xxii for explanation of format and terms used in the *Thesaurus*.



After you have read the above article, try the whole process on a search—identifying the main concepts, underlining the key words, transferring the key words to the "variable" sheet and checking the rotator display in your *Thesaurus* for additional terms. (See WORKSHEET #4).

Still using WORKSHEET #4, explore the "Descriptor" section of the *Thesaurus* and trace the main entries and add broader terms (BT), narrower terms (NT), and related terms (RT). CAUTION: Be careful not to use UF (Used For) terms. They are unauthorized terms which refer you to "authorized" descriptors. Compare your form with the one on ANSWER SHEET #4.

Do the same with the other four sample searches in your package (WORKSHEETS #5, 6, 7, and 8), checking each one with the corresponding ANSWER SHEETS to see how your strategy compares with the specialists'. Do not be concerned if it varies, as there are many strategies that are acceptable in searching.

Refer as needed to the "mock up" RIE and CIJE publications in the ERIC media kit to see how descriptors "fit" the abstracts used as examples. (See kit, "ERIC: What it is, how to use it").

#### **SUMMARY**

Basic search strategy consists of:

- 1. Familiarizing yourself with the data base.
- 2. Reading the search request and underlining the key words.
- 3. Transferring key words to the search strategy form as "variables".
- 4. Selecting descriptors from the Rotated Descriptor Display.
- 5. Selecting additional descriptors from the Descriptor list.
- 6. Being sure that you grouped "like" descriptors together.





# MECHANICS OF COMPUTER SEARCHING

In order to understand the search strategy just performed, let us see what happens to it now. In most search systems, the descriptors, as well as the search number, with the proper punctuation and "operators" (conjunctions which combine or separate descriptors) will be submitted to the computer. The computer then searches for these descriptors and finds ED (Educational Document) or EJ (Educational Journals) numbers listed under them. In other words, it is searching the Descriptor/Identifier Usage Postings. The ED and EJ numbers for each descriptor are then stored in a memory bank. See Figure 5.



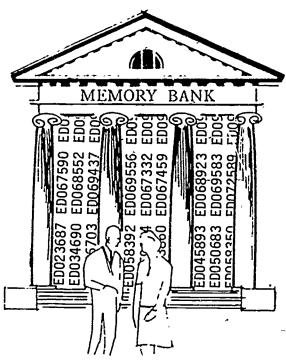


Figure 5. ED Numbers Stored in Memory Bank

The computer then goes to the next descriptor and repeats the operation, storing all the ED and EJ numbers listed there in another memory bank. See Figure 6.

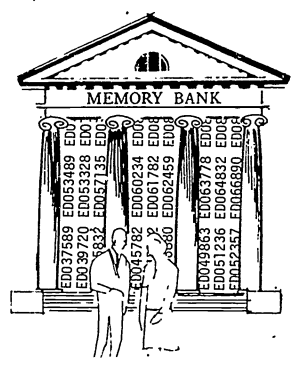


Figure 6. ED Numbers Stored in Second
Memory Bank

After all of the ED and EJ numbers for the descriptors are stored, the computer then compares these numbers and prints only those which "match". This is called a



"hit". This system insures you that your "hit" document has each variable (ELE-MENTARY SCHOOL STUDENTS and LEARNING DISABILITIES). This "hit" document then should be about elementary school students with learning disabilities. See Figure 7.

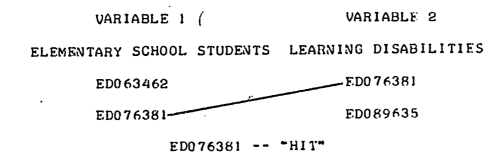


Figure 7. "Hit" Document That Has the Common Descriptors, Elementary School Students and Learning Disabilities

A simple search, however, with only one descriptor in each variable, (such as the one in Figure 7, with ELEMENTARY SCHOOL STUDENTS and LEARNING DISABILITIES) may not produce very many hits. You can now combine the other descriptors found in the Rotated Descriptor Display and the descriptors from the "Descriptor" section of the *Thesaurus*. Be sure to use the conjunction "or" between them. (See Figure 8.)

ELEMENTARY GRADES.OR.

LEARNING DISABILITIES.OR.

LEARNING DIFFICULTIES

• AN D

ELEMENTARY SCHOOLS • OR •

ELEMENTARY SCHOOL STUDENTS

Figure 8. All Descriptors to be Searched

The computer then stores all of the ED and EJ numbers under elementary education, elementary grades, elementary schools and elementary school students in a memory bank. It also stores all of the ED and EJ numbers under learning disabilities and learning difficulties. It then compares the ED and EJ numbers stored in the "elementary students" variable with the numbers stored in the "learning disabilities" variable and prints the "matches" or "hits". On WORKSHEET #9, identify the "hits" in the descriptor postings under each variable. Check your ANSWER SHEET #9. The "or" operator expands each variable to include more documents and journal articles, thus usually more "hits". This search strategy can be used for any number of variables—up to fifteen.



To summarize, then, any number of descriptors can be used to make up each variable. There can be up to fifteen variables. To differentiate between variables, use the operator "AND"; to separate descriptors in the *same* variable, use the operator "OR". See Figure 9.

ELEMENTARY EDUCATION • OR • ELEMENTARY SCHOOLS • OR • ELEMENTARY GRADES • OR • ELEMENTARY SCHOOL CURRICULUM • OR • ELEMENTARY SCHOOL STUDENTS

· AND ·

LEARNING DISABILITIES • OR • LEARNING DIFFICULTIES • OR • MINIMALLY BRAIN INJURED • OR • PERCEPTUALLY HANDICAPPED • OR • READING DIFFICULTY • OR • NEUROLOGICALLY HANDICAPPED

Figure 9. Use of Operators "AND" and "OR"

On WORKSHEETS #10 and #11, add the "OR's" and "AND's" in their proper places. Check with ANSWER SHEETS #10 and #11.

The term "NOT" can replace "AND" if there is a variable you wish to eliminate. To change the example in Figure 9 to include all materials except those on the elementary level, substitute "NOT" for "AND". See Figure 10.

LEARNING DISABILITIES.OR.LEARNING DIFFICULTIES.OR.
MINIMALLY BRAIN INJURED.OR.PERCEPTUALLY HANDICAPPED
OR.READING DIFFICULTY.OR.NEUROLOGICALLY HANDICAPPED

·NOT·

ELEMENTARY EDUCATION • OR • ELEMENTARY SCHOOLS • OR • ELEMENTARY GRADES • OR • ELEMENTARY SCHOOL CURRICULUM • OR • ELEMENTARY SCHOOL STUDENTS

Figure 10. Use of Operator "NOT"



The search in Figure 10, would include all those documents and journal articles on the secondary level (junior and senior high), higher education, adults, etc. as well as those with no level specified.

To put your "search" in final form for the computer using the same descriptors for documents or journal articles, enclose each variable in parentheses—(ELE-MENTARY SCHOOL STUDENTS OR ELEMENTARY EDUCA-TION). AND. (LEARNING DIFFICULTIES.OR.LEARNING DIS-ABILITIES)\$. If you have more than TWO variables, enclose two of them in double parentheses (ELEMENTARY EDUCATION.or.ELEMENTARY SCHOOL STUDENTS). AND. ((LEARNING DISABILITIES.or.LEARNING DIFFICULTIES.or.NEUROLOGICALLY HANDICAPPED). AND. (DIAGNOSTIC TESTS.or.EDUCATIONAL DIAGNOSIS))\$, making sure you always have as many left parentheses as right ones. Close your search strategy with a \$. See completed search in Figure 11.

(INDIVIDUALIZED CURRICULUM.OR. INDIVIDUALIZED INSTRUCTION

•OR•INDIVIDUALIZED PROGRAMS•OR•INDIVIDUALIZED READING)

. AND.

((ELEMENTARY EDUCATION.OR.ELEMENTARY GRADES.OR.ELEMENT ARY SCHOOL CURRICULUM.OR.ELEMENTARY SCHOOLS.OR.ELEMENT

ARY GRADES • OR • ELEMENTARY SCHOOL STUDENTS)

. AND.

(HUMANITIES • OR • HUMANITIES INSTRUCTION))\$

Figure 11. The Use of Parentheses and Closing Symbol

Now, try your hand at the format for search strategy for the two sample searches on WORKSHEET #12. Compare them with ANSWER SHEET #12.

#### SUMMARY

The mechanics of computer searching include:

- 1. Performing basic search strategy.
- 2. Adding "AND", "OR", and "NOT" to combine or separate descriptors and variables.
- 3. Adding parentheses and closing symbol. If three or more variables, enclose two of them in double parentheses.
- 4. Submitting search to computer.
- 5. Computer searching for descriptors and storing ED and EJ numbers listed under them.
- 6. Computer printing all ED and EJ numbers common to all variables ("hits").



q

# UNIQUE PROPERTIES OF THE ERIC SYSTEM

Each data base has unique properties which will be discovered through usage. When the data base is a national system, many people with varied ideas are contributing to the system. As a data base grows, techniques are modified, concepts change, and the system becomes more complicated.

Since ERIC's creation in 1965, concepts and techniques of the system and it's contents have changed. Also, as is true of all data bases, there are unique properties peculiar to ERIC. This section of your LAP will be based on these unique properties and your understanding of them.

The major components of the ERIC system are: a closed thesaurus of subject headings, educational documents on microfiche (except articles indexed in *Current Index to Journals in Education* (CIJE) which must be read in the journals or in "copy" form), abstracts of documents and journal articles (in paper copy and on computer tapes), and the machinery to read and repproduce microfiche.

Many terms found in the *Thesaurus of ERIC Descriptors* are quite broad; therefore, they could be used to describe many documents and journal articles. If you wish only those which have the descriptor as a key subject or main concept, indicate this with an \* preceding the term. To determine the number of times a descriptor is used in the system, consult the current edition of the *RIE/CIJE Usage Report* (in your package) or the latest volume of *Descriptor/Identifier Postings*. From these listings you can approximate the number of retrieved documents and journal articles your strategy will produce. If there are two variables, approximately 17% of the largest descriptor file (total number) will be "hits". If there are three variables, it will be reduced to 1%.

Before proceeding in this LAP, do WORKSHEET #13 and check your answers with ANSWER SHEET #13.

If your search contains reference to a specific person, geographical location, trade name, project name, or any proper noun, you will want to check the IDEN-TIFIER file of the RIE/CIJE Usage Report or the Descriptor/Identifier Postings to see if the specified term is authorized and used in the system. Any term listed in the RIE/CIJE Usage Report not listed in the Thesaurus is an identifier. Identifiers are listed in separate volumes in the Descriptor/Identifier Postings book. Identification can be major (\*) or minor also. Identifiers do not appear in the Thesaurus, but are used like descriptors in the search strategy. They are not cross-referenced or structured in any way, but do provide additional indexing depth and better "search precision." (See Figure 12).

INDIVIDUALIZED INSTRUCTION

INDIVIDUALIZED PROGRAMS

LAP

LEARNING ACTIVITY PACKAGE

Figure 12. Search Strategy Including Identifiers



Turn now to WORKSHEET #14 and form the search strategy for the sample "2 variable" search given. Use identifiers for in-depth searching. Compare your strategy with ANSWER SHEET #14. Next try the "3 variable" search on WORKSHEET #15 and compare with ANSWER SHEET #15.

As stated before, as the file grows and changes, the indexing system must grow and change. Unique characteristics surface, but can be handled in various ways through experimenting with the data base. Listed below are a few random thoughts for those who are learning to search the ERIC files:

- 1. Computerized information retrieval is an automated bibliographic service (in library terminology).
- 2. A common criticism of the *Thesaurus* is the multiplicity of terms used. Sometimes this can be an asset, also.
- 3. Some documents in the ERIC files have "hidden" contents and subtleties.
- 4. There are limitations in machine searching. Sometimes hand searching is easier and faster.
- 5. Negotiation with the client is the most important step in the search procedure.
- 6. The personal biases of the searcher are difficult to ignore, when he/she is the intermediary.
- 7. Experience is the best teacher here, too!
- 8. Sometimes there is no descriptor representing the concept. You may have to combine or substitute descriptors. Check RIE and CIJE abstracts often to see how they are assigned by the ERIC Clearinghouse abstractors.
- 9. Some descriptors are too broad; some are too specific. Use the major descriptor symbol (\*) when necessary.
- 10. Some clients are researchers; some are practitioners. There are ERIC documents and journal articles for both types.
- 11. Sometimes it is better to "not" unwanted academic levels rather than include descriptors such as "secondary education" because academic levels may not be assigned to all documents and articles.
- 12. The *Thesaurus* is alphabetized "letter by letter" rather than "word by word."
- 13. On-line" searching allows the searcher to submit his strategy, display the results immediately, modify it, and display it again until he/she is satisfied with the results. With "batch" searching, the process takes longer and more speculation is involved, but it is less expensive.
- 14. The *Thesaurus* authority list may be used for other systems, such as a vertical file, clippings file, book collections, etc.
- 15. Documents and journal articles are carefully screened before they are accepted into the ERIC system, thus the file must be considered "selective" rather than "up-to-date".
- 16. The AIM/ARM files are subfiles of ERIC. They can be searched in much



the same manner as RIE and CIJE, but the document numbers must be converted.

17. Most batch systems such as RIC must have the "hits", "flagged", or limited

To complete this Learning Activity Package, turn to WORKSHEETS 16, 17, and 18 and develop the search strategy for three searches using appropriate descriptors, identifiers and operators. Remove the searches and give them to your instructor or mail them to:

Ms. Nancy Flott
Information Services and Retrieval
State Department of Education
120 East 10th
Topeka, Kansas 66612

Your searches will be judged on criteria developed by a committee consisting of Carolyn Trohoski of Project RISE, King of Prussia, Pennsylvania; Richard K. Herlig, Information Services and Retrieval, Topeka, Kansas; and Roy Tally, WIRE, Madison, Wisconsin. Your searches will be returned to you with any necessary comments and suggestions. Please include with your searches, the completed "LAP Evaluation Form", (WORKSHEET #19). HAPPY SEARCHING!







#### GLOSSARY

- Abstract-informative summary of a document or journal article.
- AIM/ARM—Abstracts of Instructional Materials and Abstracts of Resource Materials. Vocational/Fechnical educational materials (sub-file of ERIC).
- Batch Search-Grouping descriptors and printing all hits.
- CIJE—Current Index to Journals in Education. A guide to periodical literature, indexing more than 700 major educational and education-related publications.
- Descriptors-authorized terms used to index and retrieve documents.
- ERIC Educational Resources Information Center. National information network of clearinghouses who collect, process and make available a wide range of educational documents and journal pricles.
- ERIC Thesaurus—authority list of subject terms (descriptors) used to index ERIC documents and journal articles.
- Flag-instructing computer to print only certain documents.
- Hit—a retrieved document citation which is considered relevant to the search request.
- Identifiers—proper names of persons, geographical locations, trade names, projects, etc. Specific entities, providing additional indexing depth.
- Inverted file—alphabetical file of terms with postings (documents assigned the descriptor.
- Major descriptor-indicated by \*. Primary concept, key subject.
- Microfiche sheet-microfilm measuring 4 x 6 containing up to 96 pages of copy.
- Minor descriptor-secondary concept, less important subject.
- On-line—using terminal to display search results immediately, so that they can be modified to meet the client's needs.
- Operators- "AND", "OR", or "NOT". Used to isolate or combine descriptors.
- RIC-North Dakota program for searching the ERIC files by computer.
- RIE—Resources in Education. A collection of abstracts of recently completed reports of outstanding programs and other documents of educational importance.
- Rotated descriptor display—Generic list of every descriptor, rotated alphabetically to take into consideration each word of any multiword descriptor.
- Search strategy—specific search format used to access citations in an automated retrieval information system.
- Search negotiation-defining the information need of the client.
- Search precision—a measure of whether the items received as output are relevant to the original inquiry.
- Search request—a request in the acceptable language which has been submitted to the computer.



#### NATIONAL DISSEMINATION COORDINATORS

ALABAMA
J.C. Blair
Director, Division of Instruction
State Department of Education
Montgomery 36104
205/269-7181

ALASKA
Marilou Madden
Research Specialist
State Department of Education
Pouch F
Juneau 99801
907/465-2800

AMERICAN SAMOA Sili Atuatasi Department of Education Pago Pago 96799

ARIZONA
Sid Borcher
Deputy Associate Superintendent
State Department of Education
Phoenix 85007
602/271-5695

ARKANSAS
Elbert Hardcastle
Director of Professional and Public Information
State Department of Education
Little Rock 72201
501/371-1563

CALIFORNIA
George Neill
Chief, Office of Program Dissemination
State Department of Education
721 Capitol Mall
Sacramento 95814
916/322-6140

CANAL ZONE
Mike Baker
Administrative Assistant
Division of Schools
Box M
Balboa Reights

COLORADO
Linda Simons
Dissemination Consultant
State Department of Education
State Office Building
Denver 80203
303/982-2258

CONNECTICUT
Alfred L. Villa, Chief
Harry Osgood
Bureau of Educational Management and Finance
State Department of Education
Hartford 06115
203/566-4983

DELAWARE
Howard E. Row
Assistant State Superintendent
State Department of Education
Dover 09901
302/678-4603

FLORIDA
Jerry Melton
Associate for Planning and Coordination
State Department of Education
Tallahassee 32304
904/483-7827

GEORGIA
Ronald Luckie, Director
Division of Planning, Research and Evaluation
State Department of Education
Atlanta 30334
404/656-2008

Jose A. Crisostomo
Administrator
Planning, Evaluation and Federal Programs
Department of Education
Box DE
Agana 96910

HAWAII Richard Nishioka, Director Information Systems Branch State Department of Education Honolulu 95804 808/548-2200



IDAHO
Charles A. Brown
Coordinator of Dissemination
State Department of Education
Boise 83706
208/384-2186

ILLINOIS
William Lohman
Instructional Materials Coordinator
State Department of Education
Springfield 62706
217/525-2436

INDIANA
Paul Krohne, Director
Division of Professional Relations
State Department of Education
Indianapolis 4615 - 1
317/633-6367

IOWA Mary Jo Bruett, Referral Specialist Education Media Center State Department of Public Instruction Des Moines 50319 515/281-5294

KANSAS
Dick Herlig
Director, Project Communicate
State Department of Education
Topeka 66612
913/296-3136

KENTUCKY Vonda Lynn Wood, Director Division of Dissemination State Department of Education Frankfort 40601 502/564-4394

LOUISIANA
Joseph C. Kite
Assistant Superintendent
Management, Research and Finance
State Department of Education
Baton Rouge 70304
504/389-5779

MAINE
Director
Division of Planning, Evaluation, and Research
State Department of Education
Augusta 04330
207/289-3421

MARYLAND Leonard Garlick, MIS Specialist State Department of Education Box 8717 Baltimore-Washington Airport Baltimore 21240 301/796-8300 ext, 329

MASSACHUSETTS
Alan Weisberg
Project Director
State Department of Education
Boston 02111
617/727-5700

MICHIGAN

Barbara Ort, Supervisor
Experimental and Demonstration Centers Form
State Department of Education
Lansing 48902
517/373-1806

MINNESOTA
Gregory J. Waddick
Assistant Commissioner
Division of Planning and Development
State Department of Education
St. Paul 55101
612/296-3885

MISSISSIPPI John C. Ethridge State Department of Education Jackson 39205 601/354-6938

MISSOURI Glenn White, Director Research Coordinating Unit State Department of Education Jefferson City 65101 314/751-2661

MONTANA
Cheryl Hutchinson
Assistant to the Superintendent
State Department of Public Instruction
Helena 59601
406/449-3654

NEBRASKA Royal Henline, Administrator Curriculum Services State Department of Education Lincoln 68508 402/471-2476



NEVADA
Gene W. Robinson
Public Information Officer
State Department of Education
Carson City 89701
702/882-7324

NEW HAMPSHIRE

Paul Fillion, Chief
Division of Administration
State Department of Education
Concord 03301
603/271-3453

NEW JERSEY Robert W. Ward, Lirector Office of Program Development State Department of Education Trenton 08625 609/292-6035

NEW MEXICO Luciano Baca Assistant Superintendent, Instruction State Department of Education Santa Fe 87501 505/827-5364

NEW YORK Gregory M. Benson, Jr. Coordinator of EPSIS New York Education Department Albany 12224 518/474-3639

NORTH CAROLINA Von Valletta, Director Larry Graham Division of Development State Department of Education Raleigh 27602 919/829-7018

NORTH DAKOfA Ronald Torgeson State Department of Public Instruction Bismarck 58501 701/224-2261

OHIO Nancy Grover Publications Section State Department of Education Columbus 43215 614/466-4526 OKLAĤOMA,

Jack Craddock, Director Communications & Information Services State Department of Education Oklahoma City 73105 405/521-3331

OREGON

George Katagiri, Director Instructional Technology State Department of Education Salem 97310 503/378-3968

PENNSYLVANIA
Richard Brickley
Project Director
RISE
198 Allendale Road
Ring of Prussia 19406
215/265-6056

:UERTO RICO
Miguel A. Plaud
Educational Planning and Development Area
Department of Education
Hato Rey 00919
809/766-2157

"HODE ISLAND
harles G. Mojkowski
Director, Information Center
State Department of Education
Providence 02908
401/277-2341

SOUTH CAROLINA
'.E. Ellis, Director
Educational Projects Center
State Department of Education
Columbia 29201
803/758-2115

OUTH DAKOTA
Thomas C. Todd
State Department of Education
Pierre 57501
O5/224-3315

CENNESSEE
B. Clarke Meadows
Coordinator, General Administration
State Department of Education
P.O. Box 5077
Cookeville 38501
615/526-2460

ERIC

Full Text Provided by ERIC

\_22

TEXAS
Virginia Cutter
Director, Division of Dissemination
Texas Education Agency
Austin 78701
512/475-2066

UTAH

Kenneth Lindsay, Coordinator Title II Programs State Department of Education Salt Lake City 84111 801/328-5431

VERMONT

Leon H. Bruño
Director of Federal Programs
State Department of Education
Montpelier 05602
802/828-3124

VIRGINIA

Robert V. Turner, Special Assistant Federal Programs and Relations State Department of Education Richmond 23216 804/770-3170

VIRGIN ISLANDS
Paul George Hall
Director, Federal Programs
Department of Education
St. Thomas
809/774-0100

WASHINGTON

Dorothee Brown Director of Information and Dissemination State Department of Public Instruction Olympia 98504

WEST VIRGINIA
J. Douglas Machesney
Assistant Superintendent
State Department of Education
Charleston 25305
304/349-3788

WISCONSIN

Archie A. Bichmiller
Assistant Superintendent
Division for Planning Services & Management
State Department of Public Instruction
Madison 53702
608/266-3903

WYOMING
Mark Fox
Assistant Superintendent for Planning &
Development
State Department of Education
Cheyenne 82001
307/777-7621



### THE ERIC CLEARINGHOUSES

Career Education/CE
Northern Illinois University
College of Education
204 Gabel Hall
DeKalb, Illinois 60115
Telephone: (815) 753-1251
Adult, continuing, career, and vocational technical education, including informal and formal educational practice.

Early Childhood Education/PS
University of Illinois
805 W. Pennsylvania Ave.
Urbana, Illinois 61801
Telephone: (217) 333-1386
Physiological, psychological, cultural development of children from birth through primary grades, major focus on educational theory, research and practice.

Handicapped and Gifted Children/EC
The Council for Exceptional Children
1920 Association Drive
Reston, Virginia 22091
Telephone: (703) 620-3660
Education of children who require
special services: gifted, mentally
retarded, visually impaired, deaf,
physically handicapped, emotionally
disturbed, speech and language
impaired.

Information Resources/IR

Stanford Center for Research and

Development in Teaching
School of Education
Stanford University
Stanford, California 94305
Telephone: (415) 497-3345
Instructional media and technology,
libraries and information science.
Management of libraries and training
of professionals. Technology-based
educational techniques (microteaching
programed instruction, systems analysis),
teaching aids (television, computers,
films), education in society (caple
television, communications satellites,
public television).

Counseling and Personnel Service/CG
The University of Michigan
School of Education Building
Room 2108
Ann Arbor, Michigan 48104
Telephone: (313) 764-9492
Preparation, practice, supervision
of counselors and other personnel
workers at all educational levels
and settings.

Educational Management/EA
University of Oregon
Eugene, Oregon 97403
Telephone: (503) 686-5043
Administration of educational organizations and facilities on elementary and secondary levels.

Higher Education/HE
George Washington University
1 Dupont Circle, Suite 630
Washington, D.C. 20036
Telephone: (202) 296-2597
All research documents on higher education except for teacher education and teaching English.

Junior Colleges/JC
University of California
Powell Library, Room 96
405 Hilgard Ave.
Los Angeles, California 90024
Telephone: (213) 825-3931
Public, private, community and junior colleges, studies on students, staff, curricula, programs, libraries, community services.

Languages and Linguistics/FL
Center for Applied Linguistics
1611 North Kent Street
Arlington, Virginia 22209
Telephone: (703) 528-4312
Teaching French, German, Italian,
Russian, Spanish, Latin, classical
Greek at all levels, material on
linguistics, all related language
sciences, teaching of English as a
foreign language. Teaching of
graduate and undergraduate education.



#### THE ERIC CLEARINGHOUSES

Reading and Communication Skills/CS 1111 Kenyon Road Urbana, Illinois 61801 Telephone: (217) 328-3870 Reading, teaching of English, speech, debate, journalism, theater.

Science, Mathematics, and Environmental Education/SE
The Ohio State University
1800 Cannon Drive
400 Lincoln Tower
Columbus, Ohio 43210
Telephone: (614) 422-6717
Science and math education, adult and continuing education in science and math. Materials and programs on environmental education.

Teacher Education/SP
1 Dupont Circle, N.W.
Suite 616
Washington, D.C. 20036
Telephone: (202) 293-7280
Preschool and in-service preparation
of teachers, supportive school personnel, and teacher educators.

Urban Education/UD
Columbia University, Teachers College
Box 40
525 W. 120th Street
New York, New York 10027
Telephone: (212) 678-3780
Educational, psychological,
social general development of
urban children who are socially,
economically or culturally
disadvantaged.

Rural Education and Small Schools/RC
New Mexico State University
Box 3AP
Las Cruces, New Mexico 88003
Telephone: (505) 646-2623
Organization, administration,
curriculum, instruction, innovative
programs of small schools, rural
education, outdoor education, migrant
education, Indian and MexicanAmerican education.

Social Studies/Social Science
Education/SO
Social Science Education
Consortium, Inc.
855 Broadway
Boulder, Colorado 80302
Telephone: (303) 492-8434
All levels of social science educational/
social studies, including Anthropology
and archeology, economics, geography,
sociology, history, philosophy,
psychology and political science.

Test, Measurement and Evaluation/TM
Educational Testing Service
Rosedale Road
Princeton, N.J. 08540
Telephone: (609) 921-9000 ext. 2182
Tests, measurement and evaluation at all levels.



#### **BIBLIOGRAPHY**

- Banathy, Bela H. and others. The Educational Information Consultant: Skills in Disseminating Educational Information. Far West Laboratory for Educational Research and Development, 1972. (ED 071 689)
- Bruett, Mary Jo and others. Iowa Network for Obtaining Resource Materials for Schools. Iowa State Department of Education, 1972. (ED 069 305)
- ERIC Data Base Master Files Tape Documentation. ERIC Processing and Reference Facility, March, 1975
- ERIC Processing Manual. ERIC Processing and Reference Facility
- Ervin, Sharon B. Everyman's Guide: an ERIC Search System for Social Studies Teachers, Consultants, and Librarians. ERIC Clearinghouse for Social Studies/Social Science Education, April, 1971. (ED 049 960)
- Herlig, Richard. Training Package for Logic Writers. Kansas State Department of Education, 1972.
- Jewell, Sharon and W. T. Brandhorst. Search Strategy Tutorial: Searcher's Kit. ERIC Data Base Users Conference, Columbus, Ohio, October 10-12, 1973. (ED 082 763)
- Johnson, John R. The Structure and Operation of ERIC. National Institute of Education, August, 1974. (ED 094 789)
- Krahmer, Edward and others. An Alternative to Query: Batch Searching of the ERIC Information Collections. Resource Information Center, Grand Forks, North Dakota, 1972. (ED 063 519)
- RISE. Training Manual—Intermediate Units' Resource Utilizations Specialists Workshop. Research and Information Services for Education, 1971.
- Simmons, Robert M. A Library User's Guide to ERIC. ERIC Clearinghouse on Information Resources. Stanford Center for Research and Development in Teaching.
- U. S. Office of Education. How to Conduct a Search Through ERIC. ERIC Clearinghouse on Teacher Education, 1970. (ED 036 499)
- U. S. Office of Education. Seminar in Scientific and Technical Information Systems 55.750 1974. (ED 094 789)



Sample Search Request #1

My Junior high physical education classes need some

"livening" up.

Sample Search Request #2

Our university has some days allotted for faculty inservice training. We would like to know what other universities do during this time.



# SEARCH STRATEGY FORM

Name	Jane Doe		Search Number	1589
Describe		which you are seeking information:	The state of the s	
	My <u>juni</u>	or high physical education classes	s need some	
11	livening" up.			
		,		
VARIABI	.E -	JUNIOR HIGH.		
	•			
				•
VARIABI		PHYSICAL EDUCATION		
		<del>.</del>		
	•			
VARIABI	LE -			



# SEARCH STRATEGY FORM

Name Mary Smith	Search Number 3962
Describe the topic about which you are seeking information:	
Our <u>university</u> has some days allotted f	or faculty <u>inservice training</u> .
We would like to know what other universities	do during this time.
VARIABLE - UNIVERSITY	
<i>,</i>	
	,
VARIABLE - INSERVICE TRAINING	
	, –
<b>,</b>	
VARIABLE —	<u> </u>



# Sample Search Request #3

ANSWER SHEET #4

# SEARCH STRATEGY FORM

	C-13 1	Search Number	3580
Name	Sally Jones	•	

Describe the topic about which you are seeking information:

I would like information on <u>individualizing instruction on</u> the elementary <u>level</u>. All subject areas.

### VARIABLE - INDIVIDUALIZED INSTRUCTION

From Rotated Descriptor Display

INDIVIDUALIZED CURRICULUM INDIVIDUALIZED INSTRUCTION INDIVIDUALIZED PROGRAMS INDIVIDUALIZED READING

From "Descriptor" Section

INDIVIDUAL INSTRUCTION INDEPENDENT STUDY INDIVIDUAL NEEDS

#### VARIABLE - ELEMENTARY LEVEL

From Rotated Descriptor Display

ELEMENTARY EDUCATION
ELEMENTARY GRADES
ELEMENTARY SCHOOL CURRICULUM
ELEMENTARY SCHOOL STUDENTS
ELEMENTARY SCHOOLS
ELEMENTARY GRADES
UNGRADED ELEMENTARY PROGRAMS

From "Descriptor" Section

PRIMARY EDUCATION UNGRADED CURRICULUM

## VARIABLE - NONE

(Your search should contain all of these descriptors and maybe more)



# Sample Search Request #4

ANSWER SHEET #5

	oamp . o	000.	•			
SE	ARCH	STR	AT	EGY	F(	)RM

iame <u>Sue Brown</u>		Search Number 6972
¥		<u> </u>
Describe the topic ab	out which you are seeking information:	,
· · · · · · I aı	m interested in techniques and ma	terials suitable for
setting up a	humanities course at the secondar	y level.
		•
•	•	,
		×
VARIABLE - H	UMANITTES	
Н	UMANITIES	
н н	UMANITIES UMANITIES INSTRUCTION	•
	į.	, 
VARIABLE - S	ECONDARY LEVEL	
S S S	ECONDARY EDUCATION ECONDARY SCHOOLS ECONDARY GRADES ENIOR HIGH SCHOOLS HIGH SCHOOLS	
VARIABLE - NON	TF	

(Your search should contain at léast all of these descriptors and maybe more)



# Sample Search Request #5 SEARCH STRATEGY FORM

ANSWER SHEET #6

Name Bonnie Clark	Search Number
Describe the topic about which you are seeking information:	
I am beginning work on my Master's The	esis in Remedial Reading
and am seeking information concerning reading	comprehension as it
relates to word recognition.	
•	
•	•
VARIABLE - READING COMPREHENSION	
READING COMPREHENSION COMPREHENSION READING SKILLS CONTENT READING CLOZE PROCEDURE	
	,
VARIABLE - WORD RECOGNITION .	
WORD RECOGNITION SIGHT METHOD SIGHT VOCABULARY RECOGNITION	
	•
VARIABLE - NONE	

(Your search should contain all of these descriptors and maybe more)



# Sample Search Request #6 SEARCH STRATEGY FORM

ANSWER	SHEET	#7
 , Dic	ע מוומ	n

Search Number	6943
---------------	------

Describe the	topic about	which you as	re seeking	information:

We would like to instigate an ungraded system for our district.

How can we find out about other programs? All levels.

## VARIABLE - UNGRADED SYSTEM

NONGRADED SYSTEM
NONGRADED CLASSES
UNGRADED PROGRAMS
UNGRADED SCHOOLS
UNGRADED ELEMENTARY PROGRAMS
UNGRADED CURRICULUM

### VARIABLE - ALL LEVELS

ELEMENTARY EDUCATION
ELEMENTARY SCHOOLS
ELEMENTARY GRADES
ELEMENTARY SCHOOL STUDENTS
INTERMEDIATE GRADES
SECONDARY EDUCATION
SECONDARY SCHOOLS
SECONDARY GRADES
SENIOR HIGH SCHOOLS
HIGH SCHOOLS

## VARIABLE - NONE

(Your search should contain at least these descriptors and maybe more)



SEARCH STRATEGY FORM						
Name	ANSWER SHEET # Bob Wilson		Search Number 3492			
Describe th	e topic about whic	h you are seeking informat	tion:			
	We are hi	ring a bilingual teac	cher this year and would like to			
٠.	know about pro	grams and materials o	other districts have. Emphasis			
•			cial'studies. Secondary level			
	Spanish.					
VARIÁBLI	E - BILINGUAL	(primarily Spanish)				
	BILINGUAL BILINGUAL	EDUCATION STUDENTS TEACHERS				
VARIABL	E - SECONDARY	/ LEVEL				
	JUNIOR H SENIOR H HIGH SCH	Y SCHOOLS	•			

(Your search should contain at least these descriptors and maybe more)



NONE

VARIABLE -

### HUMANITIES

## ED00119]\* ED002220 ED002274 ED011658 ED012199 ED012200 ED013458 ED013570 ED014007 ED014493 ED014806 ED014818 ED015210 ED015544 ED015946

## SECONDARY EDUCATION.

ED010841	ED011869	ED011874
ED011926	ŒD012199	ED012200
ED012241	ED012691	ED012792
ED012805	ED013186	ED013190
ED013223	ED013743	ED013780
ED013791	ED013984	ED014036
ED014045	ED014230	ED014347
ED014351	ED014460	ED014483
EDO 4493)	ED015141	ED015144
ED015156	ED015176	ED015178



READING COMPREHENSION.OR.

COMPREHENSION.OR.

READING SKILLS.OR.

CONTENT READING. AND.

WORD RECOGNITION.OR.

SIGHT METHOD.OR.

SIGHT VOCABULARY.OR.

RECOGNITION .



#### ANSWER SHEET #11

HUMANITIES INSTRUCTION.OR.

HUMANITIES.AND.

SECONDARY EDUCATION. DR.

SECONDARY SCHOOLS.OR.

SECONDARY GRADES.OR.

SENIOR HIGH SCHOOLS.OR.

HIGH SCHOOLS



#### ANSWER SHEET #12

#### SEARCH #1

(HUMANITIES.OR.HUMANITIFS INSTRUCTION).AND.(SECONDARY FDUCATION.OR.SECONDARY SCHOOLS.OR.SECONDARY GRADES
OR.SENIOR HIGH SCHOOLS.OR.HIGH SCHOOLS)\$

#### SEARCH #2

(READING COMPREHENSION.OR.COMPREHENSION.OR.READING
SKILLS.OR.CONTENT READING.OR.CLOZE PROCEDURE).AND.

(WORD RECOGNITION.OR.SIGHT METHOD.OR.SIGHT VOCABULARY
OR.RECOGNITION).AND.(ELEMENTARY FDUCATION.OR.FLEMEN
TARY SCHOOLS.OR.FLEMENTARY GRADES.OR.FLEMENTARY
SCHOOL STUDENTS)\$



#### ANSWER SHEET #13

(READING READINESS TESTS-OR-READING LEVEL-OR-\*READING)-AND-(\*ENGLISH-OR-ENGLISH DEPARTMENTS-OR-\*ENGLISH PROGRAMS)\$

(LEARNING LABORATORIES.OR.LEARNING CENTERS.OR.\*INSTRUCTIONAL MATERIALS CENTERS).AND(\*SOCIAL STUDIES.OR.\*SOCIAL SCIENCES)\$

(\*INSERVICE EDUCATION)\$

٠	August augst #7.6	SEARCH STRATEGY FORM	
Name	ANSWER SHEET #14 Sylvia Scott		Search Number 7429
Descr	ibe the topic about which ;	ou are seeking information:	
	We want to r	evamp our <u>nursery school</u> a	nd are considering <b>s</b> everal
d		•	about the <u>Montessori program</u>
b	out also need some oth	<u>er programs</u> to consider be	fore making a final decision.
		,	
,			
VARIA	ABLE - NURSERY SCI		
.•	(NÚRSERY SO PRESCHOOL • EARLY CHII PRESCHOOL PRESCHOOL		•
		,	1
VARI	ABLE - PROGRAMS (	Montessori program, primari	ily)
	PRESCHOOL MONTESSOR MONTESSOR MONTESSOR MONTESSOR MONTESSOR MONTESSOR	PROGRAMS.OR. CURRICULUM.OR. I METHOD.OR. I.OR. I APPROACH.OR. I CURRICULUM.OR. I METHODS.OR. I PRESCHOOLS.OR. I SCHOOLS)\$	

(Your search should include all of these descriptors and identifiers and maybe more)



VARIABLE -

NONE

40

#### SEARCH STRATEGY FORM

, Nama	ANSWER SHEET #15 Judy Walters	DEMICOR DIMITED	Search Number	7832
Name	The state of the s			

Describe the topic about which you are seeking information:

I would like to <u>individualize</u> my <u>5th grade math</u> class this year.

I need all types of materials -- curriculum guides, research, or programmed materials.

#### VARIABLE - MATH

(\*MATHEMATICS.OR. \*MATHEMATICS EDUCATION.OR. MATHEMATICS INSTRUCTION.OR. MATHEMATICS MATERIALS.OR. MATHEMATICAL CONCEPTS).AND.

#### VARIABLE - INDIVIDUALIZED

((\*INDIVIDUALIZED INSTRUCTION.OR. INDIVIDUALIZED CURRICULUM.OR. INDIVIDUALIZED PROGRAMS.OR. INDIVIDUAL INSTRUCTION.OR. INDIVIDUALLY GUIDED EDUCATION.OR. INDIVIDUALLY PRESCRIBED INSTRUCTION).AND.

#### VARIABLE - 5th GRADE

(GRADE 5.OR. INTERMEDIATE GRADES))\$

(Your search should include all of these descriptors and identifiers and maybe mor )



41

### WHAT IS THE QUESTION? (A guide for search negotiation)

#### by Nancy Flott

Probably the most vital part of searching a data base is wording the question so as to obtain the information desired. As an intermediary between the client and the computer, the negotiator will need to be skillful in questioning the client so as to clearly define his/her needs. Some clients may not be aware of the <u>real</u> need, but through proper questioning, both the client and the negotiator can discover an appropriate way to express the search request. The negotiator, to be really effective, will need to be knowledgeable in the field to be searched, as well as skillful in inquiry techniques. Some key questions which might be used as guidelines during the inquiry interview might be:

- 1. What does the client want? AND what doesn't he/she want? (possibly equally important!) Are there "maybes", alternatives, or fringe areas that should be included?
- What type of information does he/she want? Curriculum guides? Research projects? Programs? Speeches? Journal articles? Bibliographies?
- 3. How much material does he/she want? Is it an awareness search? An in-depth search? What source has he/she already investigated?
- 4. What is the role of the client? His/Her position? His/Her responsibilities? Will this influence your search strategy?
- 5. Is it a "state of the art" search? Or retrospective?
- 6. Is there an age group, grade level or specific type of person to be considered in this search? Would it be better to "not" out the unwanted groups or levels?
- 7. How will the information be used? Why does he/she need it?
- 8. When is the information needed?



9. Does he/she know authorities in the field -- names, institutions, organizations, actual programs (by name)?

10. Have you listened carefully and kept your own personal biases out?

Some searches will come to you as the negotiator without face-to-face interaction. You will need to be cautious when interpreting information that is in written form. A few hints for "search by mail" are:

- 1. Encourage clients to write out their needs in paragraph form. It is very difficult to prioritize a list of terms, but easy to identify key concepts by underlining words in paragraphs.
- 2. Encourage clients to be specific and be sure to include limitations.
- 3. Renegotiate by phone if there is any question about the search.
- 4. Carefully review the search results to be sure they are relevant. Highlight pertinent abstracts.
- 5. Conduct a follow-up evaluation and and renegotiate and research if necessary.
- 6. Maintain good rapport with regular and potential clients to make negotiation both by mail and in person easier and quicker.

NF/D/TA/ae



### COMPUTERIZED INFORMATION RETRIEVAL

Worksheets to accompany

# MANUAL FOR SEARCH STRATEGY LEARNING ACTIVITY PACKAGE

developed by Nancy Flott



Sample Search Request`#1

 $\label{eq:matter} \mbox{My junior high physical education classes need some} \\ \mbox{"livening" up.}$ 

Sample Search Request #2

Our university has some days allotted for faculty inservice training. We would like to know what other universities do during this time.



Name	Jane Doe	Search Number _	1589
Descri	be the topic about which you are seeking information:		
	My junior high physical education classes need	i some	
	"livening" up.	•	
	· ·		
VARIA	BLE -		`
	•		
	•		
VARIA	BLE		
	•		
VADIA	.BLE		



WORKSHI	EET #3	SEAR	CH STRAT	TEGY FORM		
Name Mary	Smith			<del></del>	Search Number	3962
Describe the to	opic about whiel	you are seek	ing informati	on:		
. Our	university h	as some day	s allotted	for faculty	inservice train	ing.
We would	like to know	what other	universit	ies do during	g this time.	
		ı				
ARIABLE -	<del></del>				<del></del>	4
ARIABLE -						·
	•				•	
•						
	,					
	•					
ADIADIE		<u> </u>	<del></del>			
ARIABLE -						
				*		
				,		
ARIABLE -	- 1-0-				-	



WORKSHEET #4

Name	Sally Jones	Search Number	3580
Descri	ibe the topic about which you are seeking information:	46 44444	
	I would like information on individualizing	instruction	
*	on the elementary level. All subject areas.		
	DY IS		
VARIA	BLE -		
	`		
	,		•
VARIA	BLE -		
/			
	_		
VARIA	BLE -		



### WORKSHEET #5

Name Sue Brown	Search Number6972
Describe the topic about which you are seeking informa	tion:
I am interested in techniques a	and matanials suitable for
~ ·	•
setting up a humanities course at the sec	condary level.
VARIABLE	
	•
	•
VARIABLE -	
	`
	•
VARIABLE -	



### Sample Search Request #5 SEARCH STRATEGY FORM

Name	Bonnie Clark	Search Number
Describe	the topic about which you are seeking information	n:
	I am beginning work on my Master's Th	esis and am seeking information
	concerning reading comprehension as i	
	•	·
		•
		•
VARIAB	BLE -	
,		
	•	•
		•
	•	•
VARIA	BLE -	
	•	
	,	
VARIA	BLE -	



## Sample Search Request #6 SEARCH STRATEGY FORM

**WORKSHEET #7** Search Number 6943 Name \_\_\_Dick Allen Describe the topic about which you are seeking information: We would like to instigate an ungraded system for our district. How can we find out about other programs? All levels. VARIABLE -VARIABLE -



VARIABLE -

•		RATEGI FURM
	WORKSHEET #8	Search Number 3492
Name	Bob Wilson	
Descri	ibe the topic about which you are seeking info	rmation:
		acher this year and would like to
kn	ow about programs and materials othe	r districts have. Emphasis will
nr	obably be on reading and social stud	jes. Secondary level. Spanish.
þ,	obusing the environment and the	•
,		
VARIA	ABLE -	
	,	•
	,	
VARIA	ABLE —	
		•
	•	
	•	
	•	
VADI	ARI.E -	



HUMANITIE	S .		SECONDARY	EDUCATION	
ED001191 ED011658 ED013458 ED014493 ED015210	ED002220 ED012199 ED013570 ED014806 ED015544	ED002274 ED012200 ED014007 ED014818 ED015946	ED010841 ED011926 ED012241 ED012805 ED013223 ED013791 ED014045 ED014351 ED014493 ED015156	ED013984 ED014230 ED014460 ED015141	ED011874 ED012200 ED012792 ED013190 ED013780 ED014036 ED014347 ED014483 ED015178

READING COMPREHENSION

COMPREHENSION

READING SKILLS

CONTENT READING

WORD RECOGNITION

SIGHT METHOD

SIGHT VOCABULARY

RECOGNITION

54

HUMANITIES INSTRUCTION
HUMANITIES
SECONDARY EDUCATION
SECONDARY SCHOOLS
SECONDARY GRADES
SENIOR HIGH SCHOOLS
HIGH SCHOOLS



#### SEARCH .#1

HUMANITIES • OR• HUMANITIES INSTRUCTION • AND• SECONDARY EDUCATION • OR• SECONDARY SCHOOLS • OR• SECONDARY GRADES • OR• SENIOR HIGH SCHOOLS

#### SEARCH #2

READING COMPREHENSION •OR• COMPREHENSION •OR• READING

SKILLS •OR• CONTENT READING •OR• CLOZF PROCEDURE •AND•

WORD RECOGNITION •OR• SIGHT METHOD •OR• SIGHT VOCABULARY

•OR• RECOGNITION •AND• ELEMENTARY EDUCATION •OR• FLEMEN

TARY SCHOOLS •OR• ELEMENTARY GRADES •OR• FLEMENTARY

SCHOOL STUDENTS



Limit the following searches by adding an \* to descriptors with large files. (Use the <u>Descriptor/Identifier Usage Report in RIE/CIJE</u>). Check your answers with ANSWER SHEET #13.

( READING READINESS TESTS-OR- READING LEVEL-OR- READING)

•AND-( ENGLISH-OR- ENGLISH DEPARTMENTS-OR- ENGLISH PROGRAMS)\$

( LEARNING LABORATORIES.OR. LEARNING CENTERS.OR. INSTRUCTIONAL MATERIALS CENTERS).AND.( SOCIAL STUDIES.OR. SOCIAL SCIFNCES)\$

( INSERVICE EDUCATION)\$



Name Sylvia Scott	Search Number 7429
Describe the topic about which you are seeking inf	formation:
We want to revamp our nursery	y school and are considering several
different programs. We would like to	o know more about the Montessori program,
	consider before making a final decision.
but also need some other programs to	consider before making a final decision.
VARIABLE —	
	·
VARIABLE —	
	, ,
VARIABLE —	



	SEARCH STRAIGHT TOWN				
_	WORKSHEET #15	Search Number 7832			
lame	Judy Walters				
Describe	the topic about which you are seeking information	n:			
	I would like to individualize my 5th g	grade math class this year.			
	I need all types of materials: curricu	llum guides, research, or			
	program descriptions.				
		,			
VARIAB	BLE -				
	•				
	·				
VARIA	BLE -				
•	·				
	BLE -				



### SEARCH STRATEGY FORM

WORKSHEET #16

Name Janet Williams	Search Number3448
Describe the topic about which you are seeking informati	ion:
I am the director of a district— We are looking for career education materi- the regular classroom and also in Special what programs are being used and how to im- ested in research in this area. We have a They have met once and will continue to me help them; however, I am not on the commit	Education classes. We want to know plement them. Also would be inter-committee working on this subject. et regularly. They have asked me to
VARIABLE —	
	•••
ARIABLE —	
,	



VARIABLE -

### HORKSHEET #17 SEARCH STRATEGY FORM

Name .	Tom Woods		Search Number1357
Descri	be the topic about which you are seeking	information:	
pro ro of high	I am the chairman of the would like to know about ways tha ovide professional inservice devele does higher education play in workshops, conferences, and semigher education to improve the comementary and secondary. We need eld.	t institutions of high lopment for teachers fostering inservice on nars are provided by spetence of teachers?	gher education in the field. What education? What kinds institutions of All levels
ARIA	BLE -		
ARIA	BLE -		
			•
ARIA	BLE -		



Name Carol Dannon	Search Number 3572
Describe the topic about which you are seeking infor	rmstion:
. I am a reading consultant. ]	I work with an elementary school that
has some Title I money that we can use	
know how other schools use them and wha	at kind of training they give them.
We have not used them before.	
VARIABLE -	
	•
VARIABLE -	
	•
VARIABLE -	





### LAP EVALUATION

Please rate this Learning Activity Package according to the following points using the scale indicated at

right:  1. Format			Poor 1	2 ·			ellent 5
2. Language		•	. 1	2	3	4	5
3. Style			1	2	3	4	5
4. Clarity			1	2	3	4	5
5. Usefulness			1.	2	3	4	5
Would you recommend Yes No.	this LAP to someone Other data bases?	wishing to learn h	low to sear To.	ch th	e E	RIC	files?